CONSERVATION EFFECTS ASSESSMENT PROJECT (CEAP) - 2012

OMB No. 0535-0245 Approval Expires: 10/31/2014 Project Code: 912 QID: 072050





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VERSION	CEAP ID	TRACT	SUBTRACT	T-TYPE	TABLE	LINE
1		01	01	0	000	00

		CONTACT RECORD
DATE	TIME	NOTES

INTRODUCTION

[Introduce yourself, and ask for the operator. Rephrase in your own words.]

The National Agricultural Statistics Service is collecting information on land management and conservation practices. The information collected will be used by the Natural Resources Conservation Service (NRCS) to assess the environmental benefits associated with the implementation and installation of conservation practices.

We need your help to make the information as accurate as possible. All conservation practices that are in place should be reported-whether they were installed as part of a Federal or State Cost–Share program, an industry or non-profit program, or by you (the operator) with no outside support. We encourage you to refer to your farm records during the interview.

Authority for collection of information on the Conservation Effects Assessment Project Report is under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347). Response to this survey is **confidential** and **voluntary**. You may skip any question(s) you prefer not to answer.

0001 **1**

ннмм

BEGINNING TIME
[MILITARY]

	пп	191 191	
0004			

SCREENING

Determine the Area of Interest

To focus the respondent on the area of interest, the location must be identified as follows.

1. Selected field

- For purposes of this survey, the actual field where the sample point is located must be identified. This location is referred to as the selected field.
- The survey collects information about conservation practices, cropping history and management practices being undertaken in the selected field.
- 2. Conservation practices associated with the field.
 - Sometimes conservation practices are not actually located in the selected field but are adjacent to or **adjoining** the field (such as a wind break or filter strip). These practices should also be captured during the survey.
 - For CEAP purposes, this area is referred to as the **conservation area**.

During this interview, the questions will be about the SELECTED FIELD and/or the associated CONSERVATION AREA

CC	CONSERVATION ARÉA.				
	SCREENING - NO SIGNAL AVAILABLE				
EN	IUMERATOR NOTE: [Show the aerial photography to respondent and locate the sample point. Identify associated with the point.]	the field			
1.	Did you make any of the day-to-day farming/ranching decisions for the field containing this point. Yes – [If Yes continue.] No – [If No, conclude the interview and ask for the respondent's assistance in locating the correct of				
EN	IUMERATOR NOTE: [With the respondent, draw off the entire area that can be identified as the selected associated conservation area.]	d field and			
2.	 In 2012, was any part of this field: planted to a crop (excluding hay, fruits, nuts, citrus, greenhouse, and nursery crops); or idle cropland; or summer fallow 	CODE			
	☐ Yes – [Enter 1, then go to item 5.] ☐ No – [Enter 3, then go to item 3.]				
3.	Since 2010, was any part of this field planted to a crop in a rotation with hay? [Exclude fruits, nuts, citrus, greenhouse, nursery crops.]	CODE			
	☐ Yes – [Enter 1, then go to item 5.] ☐ No – [Enter 3, then go to item 4.]				
4.	During 2012, was the entire field enrolled in continuous conservation cover? [Include the General or Continuous Conservation Reserve Program (CRP), the Conservation Reserve Enhancement Program (CREP), or any other type of continuous cover conservation program offered by State, local or non-profit organizations.]	CODE			
	☐ Yes – [Enter 1, then go to item 5.] ☐ No – [Enter 3, then go to item 5.]				
5.	Was the wireless internet signal present at the time of the screening interview? ☐ Yes − [Enter 1.] ☐ No − [Enter 3.]	CODE			
EN	IUMERATOR ACTION: If questions 2 or 3 = 1 (Yes), continue, and complete the interview. If questions 2 and 3 = 3 (No), conclude the interview.				

1.	In 2	2012, how many ac	res in the	selected field and	conservation area	containi	ng the samp	ole point we	ere
									ACRES
	a.			hay acres in rotatior				+	·
	b.	in field borders, grawith conservation p		ways, buffers, and out not cropped?				0018	·
	C.	idle cropland or su	mmer fallov	v (selected field)?				+	
	d.	fruits, nuts, citrus, o	greenhouse	, and nursery crops	?				•
	e.	permanent pasture	or hayland	?				+	·
	f.			ildings, structures, r on practice)?				+	·
									ACRES
2.		the TOTAL acres i + 1b + 1c + 1d + 1e						= 0023	·
	[EN	NUMERATOR NOTI		cres are reported in fallow) continue, els			oland or		
3.	COI	ring 2012, was any ntinuous Conserva nservation Reserv	tion Reser	ve Program (CRP)	, the Farmable We	on area o tland Pro	of interest er ogram (FWP)), or in the	CODE
		Yes - [<i>Enter 1.</i>] No - [<i>Enter 3.</i>]						0732	
							2012	2011	2010
4.	Wa	s this field conside	ered organ	ic acreage?		Yes = 1	3382	3381	3380
				Owned by this op Rented for fixed C	CASH payment?		2012	2011	2010
5.	acr	ere the majority of to res in this field ported in 1a or 1c)	the	4 Rented for a SHA	combination of CASH		0504	0503	0502
	`	,		6 Used RENT-FRE 7 Not operated?	E?				
6.	Are	the day-to-day de	ecisions fo	this operation ma	de by one individu	ual, partr	ners, or a hi	red manage	er?
		One individual	[Enter 1.])	2004	CODE
		Partners		nber of partners (2 including the opera		day-to-da	у }	0921	
		A hired manager	[Enter 8.]				J		

0713

CONSERVATION PLAN---SELECTED FIELD/CONSERVATION AREA

	CONSERVATION FLANSELECTED FIELD/CONSERVATION AI	KEA		
1.	Do you have a written Conservation Plan(s) for the selected field and/or conservation ar [A "written plan" is a plan prepared in accordance with Federal, State, or Conservation District standards.			
	This includes a: Conservation Plan,			
	Conservation Compliance (HEL) Plan, or			
	Conservation Plan written as a result of participating in a conservation program, such as:			
	 Conservation Reserve Program (CRP) Environmental Quality Incentive Program (EQIP) Plan 			
	Wetland Reserve Program (WRP) Plan			
	 Wildlife Habitat Incentive Program (WHIP) Plan Grazing Land Reserve Program (GRP) Plan 			
	Nutrient Management Plan or Comprehensive Nutrient Management Plan			
	Other written plan			
	Yes – [Enter 1, and continue with Item a.]		CODE	
	Don't Know – [Enter 2, then go to Item 2.]		0701	
	No − [Enter 3, then go to Item 2.]			
	a. Does the written plan include any of the following? (<i>Mark all that apply</i> .)		CODE	=
			0702	-
	(i) Practices to reduce soil erosion?	Yes =1	0703	
	(ii) Nutrient management plan practices?	Yes =1	0703	
	(iii) Pest management plan practices?	Yes =1	0704	
			0705	
	(iv) Irrigation water management plan practices?	Yes =1	0706	
	(v) Wildlife habitat enhancement practices?	Yes =1		
	(vi) Manure management and handling practices?	Yes =1	0771	
2.	Did you receive cost share or incentive payments in 2012, 2011, or 2010 for any conserv	ation p	oractices	
	implemented on this field and/or conservation area? [Be sure to include payments for establishing grassed waterways and filter strips or riparian buffers on or	adjoinir	ng the field.]	
			CODE	
	Yes – [Enter 1, and continue.]		0707	
	□ No - [Enter 3, then go to Item 3.]			
	a. If Yes , for what program? (Mark all that apply.)		CODE	<u> </u>
	(i) Conservation Security Program (CSP)	Yes =1	0772	
			0708	
	(ii) CRP	Yes =1	0709	
	(iii) WRP	Yes =1		
	(iv) EQIP	Yes =1	0710	
	(v) State Programs	Yes =1	0711	
	(vi) Other (specify)		0712	
	IVII CHIPE (SDPCHV)	Vac -1		

3.	Did y	you	receive	any	help	for t	he d	develo	pment (of:

•	a Conservation Plan for this field/conservation area? [Ask only if there is a written conservation plan
	for this field, item 1 = 1 (Yes).]
	☐ Yes – [Check box then go to item a.]
	□ No – [Check box and continue.]
•	conservation practices currently in place on this field/conservation area?
	☐ Yes – [Check box and continue.]
	☐ No – [Check box then go to Section C.]

- a. If **Yes**, please identify who provided the assistance for the development of the Conservation Plan and/or conservation practice(s) on this field/conservation area.
 - **Include** assistance for planning, installing, maintaining, or using conservation practices or systems on this field.
 - Include grassed waterways and filter strips or riparian buffers on or adjoining this field.
 - **Include** assistance from any source whether paid for or free.

Source	[Mark all that apply.]	Were you charged for the service?	Which of these was your PRIMARY source of assistance? [Select only 1.]
	Yes =1	Yes =1	Yes =1
NRCS (formerly SCS)	0714	0720	0726
Conservation District	0715	0721	0727
Technical Service Providers (Private Sector)	0716	0722	0728
University Extension	0717	0723	0729
State Agencies	0718	0724	0730
Other (specify:)	0719	0725	0731

Completion Code for Conservat	ion Plan
1 = Incomplete/Refusal	0700

CROPPING HISTORY & CONSERVATION PRACTICES... SELECTED FIELD

C

1. Now I'd like to ask you about the field where the point is located and obtain the cropping and land use history for the past 3 years. (Please include all crops planted for cover crop, double crop, multiple crop, replanting of same crop and if strip cropped, all crops in the strip crop scheme. [Use a separate column for each use of the field in each year.])

			1	2	3
Let	s begin with the 2012 crop year. What was/were the:		2012	2012	2012
Cro	o(s) planted or Land Use?	Crop			
1.	Crop(s) code or Land Use Code. [See Respondent Booklet for codes.]	Code	1005	1037	1069
2.	Intended use of Crop(s)? [See Respondent Booklet for codes.]	Code	1006	1038	1070
3.	Acres planted? [Include previous planted crops.]	Acres	1007 •	1039	1071
4.	Date planted? (mmddyy)	Date	1008 ——————	1040	1072
5.	Row Width (for row crops)?	Inches	1011 . •	1043	1075
6.	Expected yield/acre at planting (yield goal)?	Number	1012 •	1044	1076
	a. Unit: [See Respondent Booklet for codes.]	Code	1013	1045	1077
7.	Type of tillage used? 1 = no till, strip till (direct seed) 2 = ridge till (Select from list) 3 = mulch till 4 = conventional till	Code	1014	1046	1078
8.	Acres harvested?	Acres	1015 •	1047	1079
	a. Date harvested? (mmddyy)	Date	1016	1048	1080
9.	Actual yield at harvest/acre?	Number	1017	1049	1081
	a. Unit: [See Respondent Booklet for codes.]	Code	1018	1050	1082
10.	Acres abandoned?	Acres	1019 •	1051	1083
11.	Was this crop irrigated?	Yes=1 No=3	1029	1061	1093
12.	Was straw or stubble harvested? If Yes , enter 1 and continue. If No , enter 3 then go to question 13.	Yes=1 No=3	1020	1052	1084
	a. How many acres were harvested for straw or stubble?	Acres	1021 •	1053	1085
	b. What was the remaining stubble height after harvest?	Inches	1022	1054	1086
13.	Was the field grazed? If Yes , enter 1 and continue. If No , enter 3 then go to page 7.	Yes=1 No=3	1023	1055	1087
14.	What type of livestock grazed the field (primarily)? [See Respondent Booklet for codes.]	Code	1024	1056	1088
15.	Regardless of ownership, how many head of grazed this field BEFORE harvest?	#/Head	1025	1057	1089
	a. How many total days was the field grazed BEFORE harvest?	#/Days	1026	1058	1090
	b. Was supplemental feed supplied to livestock?	Yes = 1 No=3	1411	1413	1422
16.	Regardless of ownership, how many head of grazed this field AFTER harvest?	#/Head	1027	1059	1091
	a. How many total days was the field grazed AFTER harvest?	#/Days	1028	1060	1092
	b. Was supplemental feed supplied to livestock?	Yes = 1 No=3	1412	1421	1423

TABLE 1004	2012 EDIT CROPPING TABLE	1004
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-

			1	2	3
Let	's continue with the 2011 crop year.		2011	2011	2011
	Did you make day-to-day farming/ranching decisions for this field in 2011? If Yes, continue, if No, go to page 8.	Yes = 1 No = 3	0010		
Wh	at was/were the:				
Cro	p(s) planted or Land Use?	Crop			
1.	Crop(s) code or Land Use Code. [See Respondent Booklet for codes.]	Code	1101	1133	1165
2.	Intended use of Crop(s)? [See Respondent Booklet for codes.]	Code	1102	1134	1166
3.	Acres planted? [Include previous planted crops.]	Acres	1103	1135	1167
4.	Date planted? (mmddyy)	Date	1104 — — — — — —	1136	1168
5.	Row Width (for row crops)?	Inches	1107	1139	1171
6.	Expected yield/acre at planting (yield goal)?	Number	1108	1140	1172
	a. Unit: [See Respondent Booklet for codes.]	Code	1109	1141	1173
7.	Type of tillage used? 1 = no till, strip till (direct seed) 2 = ridge till (Select from list) 3 = mulch till 4 = conventional till	Code	1110	1142	1174
8.	Acres harvested?	Acres	1111 •	1143 •	1175 •
	a. Date harvested? (mmddyy)	Date	1112	1144	1176
9.	Actual yield at harvest/acre?	Number	1113	1145	1177 •
	a. Unit: [See Respondent Booklet for codes.]	Code	1114	1146	1178
10.	Acres abandoned?	Acres	1115	1147	1179
11.	Was this crop irrigated?	Yes = 1 No = 3	1125	1157	1189
12.	Was straw or stubble harvested? If Yes , enter 1 and continue. If No , enter 3 and go to question 13.	Yes = 1 No = 3	1116	1148	1180
	a. How many acres were harvested for straw or stubble?	Acres	1117 •	1149 •	1181 •
	b. What was the remaining stubble height after harvest?	Inches	1118	1150	1182
13.	Was the field grazed? If Yes , enter 1 and continue. If No , enter 3 then go to page 8.	Yes = 1 No = 3	1119	1151	1183
14.	What type of livestock grazed the field (primarily)? [See Respondent Booklet for codes.]	Code	1120	1152	1184
15.	Regardless of ownership, how many head of grazed this field BEFORE harvest?	#/Head	1121	1153	1185
	a. How many total days was the field grazed BEFORE harvest?	#/Days	1122	1154	1186
	b. Was supplemental feed supplied to livestock?	Yes = 1 No = 3	1431	1433	1442
16.	Regardless of ownership, how many head of grazed this field AFTER harvest?	#/Head	1123	1155	1187
	a. How many total days was the field grazed AFTER harvest?	#/Days	1124	1156	1188
	b. Was supplemental feed supplied to livestock?	Yes = 1 No = 3	1432	1441	1443

2011 EDIT CROPPING	1003
TABLE	

		1	2	3
Let's finish up with the 2010 crop year:		2010	2010	2010
Did you make day-to-day farming/ranching decisions for this field in 2010? If Yes, continue, if No, go to page 9.	Yes=1 No=3	0011		
What was/were the:				_
Crop(s) planted or Land Use?	Crop			
Crop(s) code or Land Use Code. [See Respondent Booklet for codes.]	Code	1197	1229	1261
Intended use of Crop(s)? [See Respondent Booklet for codes.]	Code	1198	1230	1262
Acres planted? [Include previous planted crops.]	Acres	1199	1231	1263
4. Date planted? (mmddyy)	Date	1200	1232	1264
5. Row Width (for row crops)?	Inches	1203	1235	1267
Expected yield/acre at planting (yield goal)?	Number	1204	1236	1268
a. Unit: [See Respondent Booklet for codes.]	Code	1205	1237	1269
7. Type of tillage used? 1 = no till, strip till (direct seed) 2 = ridge till (Select from list) 3 = mulch till 4 = conventional till	Code	1206	1238	1270
8. Acres harvested?	Acres	1207	1239	1271
a. Date harvested? (mmddyy)	Date	1208	1240	1272
Actual yield at harvest/acre?	Number	1209	1241	1273
a. Unit: [See Respondent Booklet for codes.]	Code	1210	1242	1274
10. Acres abandoned?	Acres	1211	1243	1275
11. Was this crop irrigated?	Yes = 1 No = 3	1221	1253	1285
12. Was straw or stubble harvested? If Yes , enter 1 and continue. If No , enter 3 then go to question 13.	Yes = 1 No = 3	1212	1244	1276
a. How many acres were harvested for straw or stubble?	Acres	1213	1245	1277
b. What was the remaining stubble height after harvest?	Inches	1214	1246	1278
13. Was the field grazed? If Yes , enter 1 and continue. If No , enter 3 then go to page 9.	Yes = 1 No = 3	1215	1247	1279
14. What type of livestock grazed the field (primarily)? [See Respondent Booklet for codes.]	Code	1216	1248	1280
15. Regardless of ownership, how many head of grazed this field BEFORE harvest?	#/Head	1217	1249	1281
a. How many total days was the field grazed BEFORE harvest?	#/Days	1218	1250	1282
b. Was supplemental feed supplied to livestock?	Yes = 1 No = 3	1451	1453	1462
16. Regardless of ownership, how many head of grazed this field AFTER harvest?	#/Head	1219	1251	1283
a. How many total days was the field grazed AFTER harvest?	#/Days	1220	1252	1284
b. Was supplemental feed supplied to livestock?	Yes = 1 No = 3	1452	1461	1463

2010 EDIT CROPPING	1002
TABLE	

2.	Do you have a crop rota	tion plan for this field?							
	☐ Yes - [Enter 1, and co	ontinue.]				CODE			
	☐ No – [Enter 3, then go	o to Item 3.]				43			
		rotation plan. [Use the crop codes from th , double cropping, and cover crops in a pla		Booklet . Us	e multip	le codes to			
		e and crop code for the crops in rotation ars as are in the rotation scheme].	CROPS	CROP CODE	CROI				
	1 st year of rotation			1344	1351	1358			
	2 nd year of rotation			1345	1352	1359			
	3 rd year of rotation			1346	1353	1360			
	4 th year of rotation			1347	1354	1361			
	5 th year of rotation			1348	1355	1362			
	6 th year of rotation			1349	1356	1363			
3.	Was a cover crop plante	ed on this field for the 2012, 2011 or 2010	crop years?			CODE			
	☐ Yes - [Enter 1, and co	ntinue.]			14	71			
	☐ No - [Enter 3, then go	to Item 4.]							
	a. Let's record your cove	er crop history:							
			2012	2011		2010			
Wr	nen was the cover crop planted?	MMDDYY	1472	1483	1	571 			
Wh	nat type of cover crop was planted? (Enter code)	1 Wheat 4 Legume (clover, cowpeas, etc.) 3 Other small grain /winter annual 5 Other	1473	1491	1	572			
Wh	nen was the cover crop terminated?	MMDDYY	1481	1492	1	573			
Но	w was the cover crop terminated? (Enter code)	1 Herbicide 5 Roller/Crimper 2 Mowed 6 Harvested for grain 3 Hayed 7 Burned 4 Plowed or disked in	1482	1493	1	581			
						CODE			
4.	Is the field adjacent to a wetland, or drainage dite	water body, including a stream, intermit	ttent stream,	Ye:	133 s = 1	27			
5.	Does this field have sub	surface (tile) drainage?				CODE			
	☐ Yes - [Enter 1, and co ☐ Don't Know - [Enter 1] ☐ No - [Enter 3, then go	ontinue.] 2, then go to Item 6.] o to Item 6.]			13	41			
	a. Are the drainage tiles	organized in a pattern?		Ye	178 es = 1	81			
	[If Yes , continue. If N	lo , go to 5c.]				CODE			
	b. What is the approximate subsurface (tile) drain spacing?								
	1 – less than 30 feet 2 – 30-59 feet 3 – 60-100 feet 4 – more than 100 feet				-	CODE			
				•	17				
	c. Are there surface inle	t pipes connected to the subsurface (tile) dr	rains in this field	? Ye	s = 1	42			
6.	Does this field have surf	face drainage structures?		Ye		74			

7. In 2012, did the selected field and/or conservation area have any of the following conservation practices? [May or may not be included in the conservation plan.]

ENUMERATOR ACTION: If the respondent reports "Yes" to any practice, complete the additional questions about that practice. Otherwise, skip to the next practice.

	practice. Other	vise, skip to the next practice.		
a.	Terraces?		Yes = 1	1328
	(i) Were these terraces:	1 = primarily grassed 2 = primarily cropped	Code	1329
b.	Stream side forest buffer?		Yes = 1	1333
	(i) Width of buffer?		Feet	3320
	(,)	1 = evergreen		3321
	(ii) Species:	2 = deciduous 3 = mixed	Code	
C.	Stream side herbaceous buffer?		Yes = 1	1334
	(i) Width of buffer?		Feet	3322
	(ii) Is the buffer maintained, for exa	mple, by fertilizing, mowing,		3323
			Yes = 1	
	(iii) Is the buffer designed to capture			3330
	(1) sediment?		Yes = 1	
	(2) nutrients?		Yes = 1	3331
	(3) pesticide residue?		Yes = 1	3332
d.	Field borders?		Yes = 1	1337
	(i) Width of field border?		Feet	3333
		or example, by fertilizing, mowing,	Yes = 1	3334
	(iii) Is the field border designed to c	apture		
	(1) sediment?		Yes = 1	3341
	(2) nutrients?		Yes = 1	3342
				3343
e.	Filter strips?		Yes = 1	1338
	(i) Width of filter strip?		Feet	3344
	(ii) Is the filter strip maintained, for or repairing any gullies?	example, by fertilizing, mowing,	Yes = 1	3350
	(iii) Is the filter strip designed to cap	ture		
	(1) sediment?		Yes = 1	3352
	(2) nutrients?		Yes = 1	3353
	(3) pesticide residue?		Yes = 1	3354
	(1) 1			

CODE

f.	Grassed waterways?	1330
		1331
g.	Vegetative barriers (in-field)? Yes = 1	
h.	Hedgerow plantings? Yes = 1	1332
i.	Windbreak?	1335
j.	Herbaceous wind barrier?	3360
j.	Tiorsaccous wind same research	1336
k.	Contour buffers (in-field)? Yes = 1	
I.	Critical area planting?	1339
١.	Ontical area planting: Tes = 1	1340
m.	Grade stabilization structure? Yes = 1	1010
		3361
n.	Drainage water management? Yes = 1	2000
0.	Contour farming? Yes = 1	3362
		3363
p.	Strip cropping? Yes = 1	
q.	Other? (Specify)	2450
ч.)	
Hav	ve you modified or added any conservation practices for the selected field SPECIFICALLY	
	improve the quality of fish or wildlife habitat?	CODE
		3364
	Yes= 1	
Do	you manage the vegetative cover for wildlife purposes?	CODE
		3370
\square	Yes = 1	

8.

9.

COMMERCIAL FERTILIZER APPLICATIONS---SELECTED FIELD

1.	We	ere commercial FERTILIZERS applied to this field for:			
				CODE	EDIT TABLE
			Yes = 1	0221	0234
	a.	the 2012 crop? [If Yes , enter 1 and continue. If No , enter 3 then go to c.]	No = 3		
	b.	Did you use any product to slow the breakdown of nitrogen on this field in		0222	
		2012 ? (For example a nitrification inhibitor, an urease inhibitor, or slow	Yes = 1		
		release polymer.)	No = 3		
				CODE	EDIT TABLE
			Yes = 1	0235	0233
	C.	the 2011 crop? [If Yes , enter 1 and continue. If No , enter 3 then go to e.]	No = 3		
	d.	Did you use any product to slow the breakdown of nitrogen on this field in		0236	
		2011 ? (For example a nitrification inhibitor, an urease inhibitor, or slow	Yes = 1		
		release polymer.)	No = 3		
				CODE	EDIT TABLE
	e.	the 2010 crop? [If Yes, enter 1 and continue. If No, enter 3 then go to	Yes = 1	0237	0232
		question 2.]	No = 3		
	f.	Did you use any product to slow the breakdown of nitrogen on this field in		0238	
		2010 ? (For example a nitrification inhibitor, an urease inhibitor, or slow release polymer.)	Yes = 1		
		release polymer.)	No = 3		
2.	ls y	your soil phosphorus level elevated to a point where no additional phosph	orus		0247
	nut	trients can be applied to this field for the 2012 crop year?		Yes =1	
3.		ere phosphorus nutrients applied to this field as either fertilizer or manure	prior to	2010 to	
	sup	pply phosphorus for subsequent years of the crop rotation?			CODE
	\vdash	Yes – [Enter 1, and continue.] No – [Enter 3, then go to item 4.]			0248
	Ш	NO - [Enter 3, then go to item 4.]			
					MMDDYY
					0249
	a.	When were the phosphorus nutrients applied?			

b.	What rate was
	applied?

D

18 lbs/acre P ₂ O ₅ 1 Pounds per acre 3 Tons per acre 12 Gallons per acre 14 Acre-lach manura/acre	Units for fertilizer		Units for manure	
14 Acre-mon mandre/acre	18 lbs/acre P ₂ O ₅	_	Tons per acre]

		AMOUNT	AND	
	0250			(
•				L

0251

4.	Wa	as a	soil test performe	ed on this fi	eld withi	n the las	t 5 y	ears to d	etermine cro	op nutrient	applicati	on ı	needs?
		۷۵	es – [Enter 1, and co	ontinue 1							Γ	0252	CODE
			• – [Enter 3, then go	_								0202	•
			, [Emer 6, then go	rto nom o.j.							[CODE
							1	annual			Γ	0253	
	a.	Н	ow often is the soil to	est nerforme	42 42		2	every 2-3	years ng the rotation	,			
	b.		ease provide the fol	•							L	pho	sphorus
	-	we	ere tested separatel	y, provide th									
	1	re	commended fertilize	er amounts.)		4			5		6		7
v	ear c	of.	2		9,	oil Test		80	oil Test	Soi			,
	Test				_	itrogen			sphorus		Soil Test otassium Unit		
			0		Tool	Unit	/	Tool	Unit 1 lbs/acre	Tool			
	ΥY		Crop Name	Crop Code	Test Value	1 lbs/ 2 ppr	acre n	Test Value	2 ppm 3 mg/kg	Test Value	1 lbs/ac 2 ppm	re	Soil pH
025	4			0255	0256	0257		0258	0259	0260	0261	0	262
026	<u> </u>	-		0264	0265	0266		0267	0268	0269	0270	0	<u></u> 271
_		-											
needs on this field? a. Pre-plant or pre-sidedress nitrate-nitrogen test								!					
	b.	De	eep soil profile nitrat	e-nitrogen te	est (great	er than o	ne fo	oot deep).			Yes = 1		
	c.	ء ا	eaf petiole or leaf tis	SUA tASTS								0274	
	0.	LC	a penole of leaf no.	340 10313							F	0275	<u> </u>
	d.		ost-harvest stalk tes										
	e.		nlorophyll analysis (f ensors, or remote ae									0276	i
		00	moore, or remote de	mar conomig,	,						. 103 - 1		
6.	Du	rine	g crop years 2012,	2011. or 20	10					2012	201	1	2010
	Wa	as a	GPS (Global Posi	tioning Sys	tem) dev					1299	1310	-	1321
			ference and/or pro s field (such as soil						Yes =	1			
					o, p, o.o	.,							
	[If Yes to any crop year, continue. If No to all crop years, go to item 7a.] 2012								2012	201	1	2010	
	a.	\٨/	as the map based o	n random s	amnling?				Vos -	0277	0279		0281
	u.	• •	ac are map bacca o	random 30	py : .				163 =	0278	0280		0282
	b.		as the map based o		•				Yes =				
	C.		as the map based o						Yes =	1301 1	1312		1323
						•		•					

ENUMERATOR NOTE: Was fertilizer applied in 2012? [If Yes, continue. If No, go to Item 7b.]

7a. Now I need to record information for each fertilizer application for the 2012 crop. [Probe for applications made in the fall of 2011 (and those made earlier if this field was fallow) for the 2012 crop year.]

			CHECI	KLIST							
		INCLUDE			EXCLUDE						
☐ Cust	om applie	d fertilizers		☐ Micronutrients	S				T TVDE		TABLE
☐ Sulfu	r			☐ Commercially			T-TYPE 2		TABLE 100		
				☐ Unprocessed				C)220		
			Į	☐ Lime and gyp	Line 99		Office use Lines in table				
	1	2	3			4			5		6
LINE	Crop	Primary crop	Crop		MATERIA	ALS USED	What quantity was applied			[E	nter material
	Year	for which nutrients	Code	Enter actu	ıal pounds of pla	nt nutrients app	lied per acre.	'	per acre?	1	code.] Pounds
		were intended	[Enter crop code from	If only ferti	lizer analysis is l is column and qu	known, enter pe	rcent analysis	[Le	ave this column	3	Tons
			Responden Booklet.]		applied per acre in column 5.				olank if actual outrients were	12 13	Gallons Quarts
			DOOKIEL.]	[Show Con	[Show Common Fertilizers in Respondent Bookle				reported	19	Pounds of
						•	_	'	in column 4.]		actual nutrients
				Nitrogen N	Phosphorus P ₂ O ₅	Potassium K₂O	Sulfur S				
0.4	10		0204	0205	0206	0207	0239	0208	3	020	9
01	12		0204	0205	0206	0207	0239	0208	<u> </u>	020	0
02	12		0204	0205	0200	0207	0239	0200	0	020	9
03	12		0204	0205	0206	0207	0239	0208	3	020	9
US	12		0204	0205	0206	0207	0239	0208		020	a
04	12		0204	0203	0200	0201	0233	0200		020	9
05	12		0204	0205	0206	0207	0239	0208	3	020	9
03	12		0204	0205	0206	0207	0239	0208		020	Q .
06	12		0204	0200	0200	0201	0200	0200		020	J
07	12		0204	0205	0206	0207	0239	0208	3	020	9
01	12		0204	0205	0206	0207	0239	0208	3	020	Q .
08	12		0201	0200	0200	0201	0200	020		020	J
09	12		0204	0205	0206	0207	0239	0208	3	020	9
09	12		0204	0205	0206	0207	0239	0208	3	020	q
10	12		0201	0200	0200	0201	0200	020		020	<u> </u>
11	12		0204	0205	0206	0207	0239	0208	3	020	9
11	12		0204	0205	0206	0207	0239	0208	3	020	9
12	12			0200	3200	3201		3200		020	~
13	12		0204	0205	0206	0207	0239	0208	3	020	9
13	14		0204	0205	0206	0207	0239	0208	 3	020	9
14	12										-

APPLICATION CODES FOR COLUMN 8

- 1 Broadcast, ground without incorporation
 2 Broadcast, ground with incorporation
 3 Broadcast, by air
 4 In seed furrow
 5 In irrigation water (fertigation)
 6 Chiseled/injected or knifed in
 7 Banded/side-dressed on the soil surface
 8 Foliar or directed spray

	7	8	9	10	
LINE	applied? [Enter code from box above.]		How many acres were treated in this application?	Was variable rate technology (VRT) used? [Include "onthe-go" sensing.]	NOTES
	MMDDYY		ACRES	YES=1	
01	0210	0211	0212	0215	
02	0210	0211	0212	0215	
03	0210	0211	0212	0215	
04	0210	0211	0212	0215	
05	0210	0211	0212	0215	
06	0210	0211	0212	0215	
07	0210	0211	0212	0215	
08	0210	0211	0212	0215	
09	0210	0211	0212	0215	
10	0210	0211	0212	0215	
11	0210	0211	0212	0215	
12	0210	0211	0212	0215	
13	0210	0211	0212	0215	
14	0210	0211	0212	0215	

ENUMERATOR NOTE: Was fertilizer applied in 2011? [If Yes, continue. If No, go to Item 7c.]

7b. Now I need to record information for each fertilizer application for the 2011 crop. [Probe for applications made in the fall of 2010 (and those made earlier if this field was fallow) for the 2011 crop year.]

;	[Probe	for application			nd those made	e earlier if this	tield was fallov	v) tor	tne 2011 crop	year.]
! !		INCLUDE	CHECKI	LIST	EXCLUDE						
								ſ			
☐ Cust	om applie	d fertilizers		Micronutrients					T-TYPE		TABLE
☐ Sulfu	ır			Commercially prepared manure					2		200
! ! !				☐ Unprocessed manure			Line		Office was	0)220
! !				☐ Lime and gypsum			99	Office use Lines in table		,	
	1	2	3			4			5		6
LINE	Crop	Primary crop	Crop		MATERIA	ALS USED			hat quantity	[Er	nter material
	Year for which nutrients Enter actual pounds of plant nutrients applied per acre				lied per acre.	V	vas applied per acre?	1	code.] Pounds		
		were intended	[Enter crop code from	If only ferti	lizer analysis is l	known, enter pe	rcent analysis	[] ea	ave this column	3	Tons
		monaca	Respondent	in this column and quantity of plant n applied per acre in column 5.			ulrienis	b	lank if actual	12	Gallons
			Booklet.]	IShow Co	mmon Fertilize	ers in Pasnono	lent Rooklet 1		utrients were reported	13 19	Quarts Pounds of
				[Show Co	mmon i Granze	is in Nespond	ierit bookiet.j	i	n column 4.]		actual
					T	T		_			nutrients
				Nitrogen	Phosphorus	Potassium	Sulfur				
				Nitrogen N	P ₂ O ₅	K ₂ O	S				
01	11		0204	0205	0206	0207	0239	0208	}	0209	9
01			0204	0205	0206	0207	0239	0208	<u> </u>	0209	<u> </u>
02	11		0204	0200	0200	0201	0200	0200	,	020.	5
			0204	0205	0206	0207	0239	0208	}	0209	9
03	11										
04	11		0204	0205	0206	0207	0239	0208	}	0209	9
			0204	0205	0206	0207	0239	0208	}	0209	9
05	11									-	
00	44		0204	0205	0206	0207	0239	0208	}	0209	9
06	11		0204	0205	0206	0207	0239	0208		0209	0
07	11		0204	0205	0206	0207	0239	0200)	020	9
			0204	0205	0206	0207	0239	0208	}	0209	9
80	11										
09	11		0204	0205	0206	0207	0239	0208	}	0209	9
03	11		0204	0205	0206	0207	0239	0208	<u> </u>	0209	<u> </u>
10	11		0204	0203	0200	0201	0233	0200	,	020	3
			0204	0205	0206	0207	0239	0208	}	0209	9
11	11										
12	11		0204	0205	0206	0207	0239	0208	;	0209	9
	• •		0204	0205	0206	0207	0239	0208 02		0209	9
13	11								· 		
			0204	0205	0206	0207	0239	0208		0209	9
14	11										

APPLICATION CODES FOR COLUMN 8

- 1 Broadcast, ground without incorporation
 2 Broadcast, ground with incorporation
 3 Broadcast, by air
 4 In seed furrow
 5 In irrigation water (fertigation)
 6 Chiseled/injected or knifed in
 7 Banded/side-dressed on the soil surface
 8 Foliar or directed spray

	7 8		9	10	
LINE	When was this applied?	How was this applied? [Enter code from box above.]	How many acres were treated in this application?	Was variable rate technology (VRT) used? [Include "on- the-go" sensing.]	NOTES
	0210	0211	0212	YES=1 0215	
01		0211	•	0210	
02	0210	0211	0212	0215	
03	0210	0211	0212	0215	
04	0210	0211	0212	0215	
05	0210	0211	0212	0215	
06	0210	0211	0212	0215	
07	0210	0211	0212	0215	
08	0210	0211	0212	0215	
09	0210	0211	0212	0215	
10	0210	0211	0212	0215	
11	0210	0211	0212	0215	
12	0210	0211	0212	0215	
13	0210	0211	0212	0215	
14	0210	0211	0212	0215	

ENUMERATOR NOTE: Was fertilizer applied in 2010? [If Yes, continue. If No, go to Section E.]

7c. Now I need to record information for each fertilizer application for the 2010 crop.

[Probe for applications made in the fall of 2009 (and those made earlier if this field was fallow) for the 2010 crop year.]

			CHECI	KLIST					
		INCLUDE			EXCLUDE				
☐ Cust	om applie	d fertilizers		☐ Micronutrient	s			T TVD=	
Sulfu	r			☐ Commercially prepared manure				T-TYPE 2	TABLE 300
				☐ Unprocessed manure					0220
				☐ Lime and gyp			Line 99	Office use Lines in table	
			l	Line and gyp	Journ	4	99	5	6
LINE	1 Crop Year	Primary crop for which nutrients were intended	3 Crop Code [Enter crop code from Responden Booklet.]	If only ferti in th	A MATERIALS USED Enter actual pounds of plant nutrients app. If only fertilizer analysis is known, enter per in this column and quantity of plant n applied per acre in column 5. [Show Common Fertilizers in Respond			what quantity was applied per acre. ercent analysis nutrients [Leave this column blank if actual nutrients were	
									nutrients
				Nitrogen N	Phosphorus P ₂ O ₅	Potassium K₂O	Sulfur S		
01	10		0204	0205	0206	0207	0239	0208	0209
02	10		0204	0205	0206	0207	0239	0208	0209
03	10		0204	0205	0206	0207	0239	0208	0209
04	10		0204	0205	0206	0207	0239	0208	0209
05	10		0204	0205	0206	0207	0239	0208	0209
06	10		0204	0205	0206	0207	0239	0208	0209
07	10		0204	0205	0206	0207	0239	0208	0209
08	10		0204	0205	0206	0207	0239	0208	0209
09	10		0204	0205	0206	0207	0239	0208	0209
10	10		0204	0205	0206	0207	0239	0208	0209
11	10		0204	0205	0206	0207	0239	0208	0209
12	10		0204		0205 0206 0207		0239	0208	0209
13	10		0204	0205	0206	0207	0239	0208	0209
14	10		0204	0205	0206	0207	0239	0208	0209

APPLICATION CODES FOR COLUMN 8

- 1 Broadcast, ground without incorporation
 2 Broadcast, ground with incorporation
 3 Broadcast, by air
 4 In seed furrow
 5 In irrigation water (fertigation)
 6 Chiseled/injected or knifed in
 7 Banded/side-dressed on the soil surface
 8 Foliar or directed spray

	7	8	9	10	
LINE	When was this applied?	How was this applied? [Enter code from box above.]	How many acres were treated in this application?	Was variable rate technology (VRT) used? [Include "on-the- go" sensing.]	NOTES
	MMDDYY		ACRES	YES=1	
01	0210	0211	0212	0215	
02	0210	0211	0212	0215	
03	0210	0211	0212	0215	
04	0210	0211	0212	0215	
05	0210	0211	0212	0215	
06	0210	0211	0212	0215	
07	0210	0211	0212	0215	
08	0210	0211	0212	0215	
09	0210	0211	0212	0215	
10	0210	0211	0212	0215	
11	0210	0211	0212	0215	
12	0210	0211	0212	0215	
13	0210	0211	0212	0215	
14	0210	0211	0212	0215	

1. Was manure applied to this field for the 2012, 2011, or 2010 crop year?

Manure applications include effluents from waste lagoons, waste holding ponds, and waste runoff storage ponds. (*Include commercially prepared manure.*)

T-TYPE	TABLE	LINE
0	000	00

[Probe for applications made in the fall of 2009, 2010 and 2011 (and those made earlier if this field was fallow) for the 2010, 2011, and 2012 crop years.]

_	CODE
☐ Yes – [Enter 1, and continue.] 0- ☐ No – [Enter 3, then go to Section F.]	0418

2. Now I need to record information for each manure application.

	1	2	3	4	5	6	7	8
LINE	Crop Year	Primary crop for which nutrients were intended	Crop Code	What quantity of manure was applied per acre?	Unit (column 4 only) 1 Pounds 3 Tons 4 Bushels 12 Gallons 14 Acres/Inch	Where was the manure produced? 1 On this operation 2 Purchased 3 Obtained at no cost off this operation 4 Obtained with compensation 5 Commercially prepared manure	How was the manure handled? 1 Solid 2 Liquid 3 Slurry	Was a manure test done? 1 Yes 2 DK 3 No
	YY		CODE			CODE	CODE	CODE
01	0403		0404	0408	0409	0407		0455
02	0403		0404	0408	0409	0407	0416	0455
03	0403		0404	0408	0409	0407	0416	0455
04	0403		0404	0408	0409	0407	0416	0455
05	0403		0404	0408	0409	0407	0416	0455
06	0403		0404	0408	0409	0407	0416	0455
07	0403		0404	0408	0409	0407	0416	0455
08	0403		0404	0408	0409	0407	0416	0455
09	0403		0404	0408	0409	0407	0416	0455
10	0403		0404	0408	0409	0407	0416	0455

CODES FOR UNIT COLUMN 10

- lbs/ton
- 121 lbs/1000gals
- 19 lbs of actual nutrients/acre
- 15 lbs/acre-inch
- 29 % by weight

CODES FOR MANURE SOURCE COLUMN 11

- 1 Beef cattle
- 2 Dairy cattle
- 3 Hogs
- 4 Sheep
- 5 Broiler
- 6 Layer
- 7 Poultry Breeder
- 8 Turkey
- 9 Poultry (other)
- 10 Equine 11 Biosolids

T-TYPE

0

TABLE

000

LINE

00

2012

0454

- 12 Other (specify)
- 13 Don't Know

CODES FOR APPLICATION COLUMN 15

- 1 Dry broadcast, without incorporation
- 2 Dry broadcast, with incorporation
- 3 Liquid broadcast, without incorporation
- 4 Liquid broadcast, with incorporation
- 5 Chiseled/injected or knifed in

EDIT MANURE TABLE

0453

2011

2010

0452

- 6 Furrow or basin irrigated
- 7 Sprinkler irrigated

		9		10	11	12	13	14	15	16
L I N E	c	esults from manu analysis test OR actual amount of nutrients applie ave this column bla column 8 = 2 or 3	ed ank if	Unit (column 9 only) [Enter code	source of manure [Enter code from box	composted before application?	Composting Method? [Leave this column blank if column 12 = 2 or 3]	When was this applied?	How was this applied? [Enter code from box	How many acres were treated in this application?
	Nitrogen N	Phosphorus P ₂ O ₅	Potassium K ₂ O	from box above.]	above.]		1 Windrow 2 Static pile 3 In-Vessel 4 Other	MMDDYY	above.]	ACRES
	0405	0406	0457	0456	0413	0415	0458	0410	0411	0412
01	•	•	•							•
00	0405	0406	0457	0456	0413	0415	0458	0410	0411	0412
02	• 0405	• <u> </u>	• <u> </u>	0456	0413	0415	0458	0410	0411	• 0412
03	0405	0406	0457	0436	0413	0415	0436	0410	0411	0412
03	0405	0406	• <u> </u>	0456	0413	0415	0458	0410	0411	0412
04	•									
	0405	0406	0457	0456	0413	0415	0458	0410	0411	0412
05	•	0406	• <u> </u>	0.456	0413	0415	0458		0411	• 0412
06	0405 •	0406 	U457 	0456	0413	0415	0458	0410	0411	·
	0405	0406	0457	0456	0413	0415	0458	0410	0411	0412
07	•	•	•							•
	0405	0406	0457	0456	0413	0415	0458	0410	0411	0412
80	•	•	•							•
	0405	0406	0457	0456	0413	0415	0458	0410	0411	0412
09	•	•	•	0.450	0.440	0.445	0.450		0.444	•
4.0	0405	0406	0457	0456	0413	0415	0458	0410	0411	0412
10	·	<u> </u>	<u> </u>	1						•

TYPE	TABLE	LINE
0	000	00

3.	Were the manure application rates to this field influenced by State or local restrictions, by your conservation plan, nutrient management plan (NMP) or your comprehensive nutrient management plan (CNMP)? [If Yes, enter 1 and continue. If No, enter 3 then go to Item 4.]	0419
		CODE
	a. What nutrient requirement basis was used to determine these manure applications? 1 Nitrogen 2 Phosphorus	0420
	Soil Test P UNIT CODES	CODE 0460
	b. What was the soil test phosphorus level in the field before the manure application occurred? 459 1 mg/kg P ppm P 3 lbs/acre	
4.	Was the use of commercial fertilizers adjusted on this field in years when manure was applied? [If Yes, enter 1 and continue. If No, enter 3 then go to Item 5.]	0421
	a. Was commercial nitrogen reduced? Yes = 1	0422
		0423
	b. Was commercial phosphorus reduced? Yes = 1	
	1 No plans to apply manure again 2 At least once per year	CODE
5.	How often do you plan to apply 3 Once every 2 years	0424
	manure to this field in future years? 4 Once every 3 years 5 Once every 4 years	
	6 Once every 5 or more years	
EN	UMERATOR NOTE: If a "1" was reported in Section E , question 2, column 6, continue. If not, go to a	question 8.
6.	Was any manure applied to the selected field produced on this operation?	CODE
	☐ Yes – [Enter 1, and continue.] ☐ No – [Enter 3, then go to question 8.]	0425
7.	What type of manure Solid Slurry Liquid	CODE
	storage and/or treatment system is used for the1stacking slab (open storage)7concrete or steel tank, basin or pit10single stage lagoon or 	0426
	bulk of manure that 2 covered slab 3 manure pack 8 earthen storage facility 11 two stage lagoon system 9 other (specifix) with the second stage	
	was applied to this field?. 4 barn, shed or house 5 other (specify) being either a lagoon or a holding pond	
	12 run off storage pond	
	6 none used only for collection of open-lot run off	
	13 other (specify)	0005
8.	Was an amendment added to manure prior to application, or to the field, in order	CODE 0461
٥.	to enhance nutrient efficiency or reduce environmental impacts?	
	[For example, aluminum or iron compounds, strong acids, nitrapyrin, or NBPT] Yes =	1

PEST CONTROL APPLICATIONS---SELECTED FIELD

F

1.	Were any products applied to this field in 2012, 2011, or				
	2010 to control weeds, insects, or diseases? [Include		2012	2011	2010
	herbicides, insecticides, fungicides, biocontrol agents, and other conventional or organic products]	v 4		1	1
	conventional of organic products]	Yes = 1 No = 3	0315	0345	0346
[E	NUMERATOR ACTION: If pesticides applied in any year,		0344	0343	0342
	ontinue. Complete table only for year(s) specified, else go to	Edit			
Se	ection G.]	Table			
					CODE
2.	Did you use a pesticide product for the purpose of improvin	na nlant ha	alth ac		0347
۷.	opposed to controlling a pest?			Yes = 1	
3.	Did you alter any of your pesticide applications specifically	to protect	honey hees		0348
٥.	and/or native pollinators? (For example, utilize an IPM program to	hat specifica	ally protects		0040
	pollinators, only apply insecticides outside of the bloom period, only apply			.) Yes = 1	
1	Ware posticides with different machanisms of action retates				0318
4.	Were pesticides with different mechanisms of action rotated tank mixed for the PRIMARY PURPOSE of keeping pests from	u or om hecom	ing resistant		0310
	to pesticides?			Yes = 1	
_	•				0040
5.	Did you select and plant crop seeds that had been commerc				0349
	fungicides or insecticides?			Yes = 1	
6.	Did you select and plant crop cultivars with genetically engi	ineered to	lerances to		0350
	specific herbicides such as glyphosate or glufosinate?			Yes = 1	
EN 7.	IUMERATOR ACTION: Were any pest control products applied in Other than cost and product effectiveness, did you conside	-		e. If No , go to	item 8b.]
•	in determining which pest control product to use in 2012?	,			CODE
	☐ Yes – [Enter 1, and continue.] ☐ No – [Enter 3, then	ao to item	8a.l		0351
	a. Which of the following factors did you consider?	9			
	a. Which of the following factors did you consider:				
					[Mark all that
	Source				apply.]
					Yes = 1
					0352
Ро	tential health risk to applicator or farm worker				
					0353
Ris	sk to populations of beneficial organisms (earthworms, bees, lady	bugs, etc.).			
		,			0354
Ris	sk to natural resources (drinking water, wildlife, fish, etc.)				
					0355
Pe	st resistance management				
	ot 100.0td.100 managomona 111111111111111111111111111111111111				0356
Cr.	on eafaty				0300
UI(op safety				0057
					0357
A.	har (anality)				
Otl	her (specify)				

ENUMERATOR NOTE: Were pest control products applied in 2012? [If Yes, continue. If No, go to Item 8b.]

8a. Including both custom applications and applications made by this operation, list all the pest control products used on this field for the 2012 crop(s).

[Probe for applications made in the fall of 2011 (and those made earlier if this field was fallow) for the 2012 crop year.]

Include herbicides, insecticides, fungicides, defoliants, growth regulators, microbial agents, miticides, nematicides, rodenticides, soil fumigants, and seed treatments.

Exclude fertilizers, adjuvants (e.g. wetting agents, stickers, spreaders, etc.).

T-TYPE TABLE

3 100

Line Office use 99 Lines in table 0314

Include biological and botanical pest control products.

		1	2	3	4	5	6
PRODUCT NAME	LINE	Crop Year	Primary crop for which control agent was intended	Enter crop code from Respondent Booklet.]	What products were applied to this field? [Enter Product Code from Respondent Booklet.]	Was this product bought in liquid or dry form? [Enter L or D.]	Was this part of a tank mix? [If tank mix, enter line numbe of first product in mix.]
	01	12		0304	0305		0306
	02	12		0304	0305		0306
	03	12		0304	0305		0306
	04	12		0304	0305		0306
	05	12		0304	0305		0306
	06	12		0304	0305		0306
	07	12		0304	0305		0306
	08	12		0304	0305		0306
	09	12		0304	0305		0306
	10	12		0304	0305		0306
	11	12		0304	0305		0306
	12	12		0304	0305		0306
	13	12		0304	0305		0306
	14	12		0304	0305		0306
	15	12		0304	0305		0306

Line	Pest Control Product Type (Herbicide, Insecticide, Fungicide, etc.)	EPA No. or Tradename and Formulation	Form Purchased (Liquid or Dry)	Where Purchased [Ask only if EPA No. canno be reported.]

APPLICATION CODES FOR COLUMN 11

- 4 Seed furrow
- 5 Chemigation (in irrigation water)
- 6 Chisel/injected or knifed in
- 8 Direct spray, foliar
- 10 Seed treatment by producer prior to planting
- 11 Broadcast, ground, not incorporated
- 13 Broadcast, ground, foliar
- 21 Broadcast, ground, incorporated

31 Broadcast, aerial

- 32 Broadcast, aerial, foliar
- 71 Banded/side-dressed
- 73 Banded/side-dressed, foliar
- 76 T-Banded (combo of banded and injected)

	7	8	OR	9	10	11	12	13
LINE	When was it applied?	How much was applied per acre per application		What was the total amount applied per application in this field?	[Enter unit code.] (col. 8 or 9 only) 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams 40 Kilograms 41 Liters	How was this product applied? [Enter code from above.]	Was this product applied to the entire field, to only a portion of the field, or as a spot treatment? 1 Entire field 2 Part of field 3 Spot treatment	How many acres in this field were treated with this product?
01	0307	0308		0309	0310	0311	0358	0312
02	0307	0308		0309	0310	0311	0358	0312
03	0307	0308		0309	0310	0311	0358	0312
04	0307	0308		0309	0310	0311	0358	0312
05	0307	0308		0309	0310	0311	0358	0312
06	0307	0308		0309	0310	0311	0358	0312
07	0307	0308		0309	0310	0311	0358	0312
08	0307	0308		0309	0310	0311	0358	0312
09	0307	0308		0309	0310	0311	0358	0312
10	0307	0308		0309	0310	0311	0358	0312
11	0307	0308		0309	0310	0311	0358	0312
12	0307	0308		0309	0310	0311	0358	0312
13	0307	0308		0309	0310	0311	0358	0312
14	0307	0308		0309	0310	0311	0358	0312
15	0307	0308		0309	0310	0311	0358	0312

ENUMERATOR NOTE: Were pest control products applied in 2011? [If Yes, continue. If No, go to Item 8c.]

8b. Including both custom applications and applications made by this operation, list all the pest control products used on this field for the 2011 crop(s).

[Probe for applications made in the fall of 2010 (and those made earlier if this field was fallow) for the 2011 crop year.]

Include herbicides, insecticides, fungicides, defoliants, growth regulators, microbial agents, miticides, nematicides, rodenticides, soil fumigants, and seed treatments.

Exclude fertilizers, adjuvants (e.g. wetting agents, stickers, spreaders, etc.).

	T-TYPE	TABLE
	3	200
Line 99	Office use Lines in table	0314

Include biological and botanical control products.

PRODUCT NAME	LINE	1 Crop Year	2 Primary crop for which control agent was intended	3 Crop Code [Enter crop code from Respondent Booklet.]	What products were applied to this field? [Enter Product Code from Respondent Booklet.]	Was this product bought in liquid or dry form? [Enter L or D.]	6 Was this part of a tank mix? [If tank mix, enter I number of first product in mix.]
	01	11		0304	0305		0306
	02	11		0304	0305		0306
	03	11		0304	0305		0306
	04	11		0304	0305		0306
	05	11		0304	0305		0306
	06	11		0304	0305		0306
	07	11		0304	0305		0306
	08	11		0304	0305		0306
	09	11		0304	0305		0306
	10	11		0304	0305		0306
	11	11		0304	0305		0306
	12	11		0304	0305		0306
	13	11		0304	0305		0306
	14	11		0304	0305		0306
	15	11		0304	0305		0306

[For pest	control products not listed in Resp	ondent Booklet, specify]		
Line	Pest Control Product Type (Herbicide, Insecticide, Fungicide, etc.)	EPA No. or Tradename and Formulation	Form Purchased (Liquid or Dry)	Where Purchased [Ask only if EPA No. canno be reported.]

APPLICATION CODES FOR COLUMN 11

- 4 Seed furrow
- 5 Chemigation (in irrigation water)
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- 13 Broadcast, ground, foliar
- 21 Broadcast, ground, incorporated
- 31 Broadcast, aerial
- 32 Broadcast, aerial, foliar

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- 32 Broadcast, aerial, foliar
- 71 Banded/side-dressed
- 73 Banded/side-dressed, foliar
- 76 T-Banded (combo of banded and injected)

	7	8	OR	9	10	11	12	13
LINE	When was it applied?	How much was applied per acre per application?		What was the total amount applied per application in this field?	[Enter unit code.] (col. 8 or 9 only) 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams 40 Kilograms 41 Liters	How was this product applied? [Enter code from above.]	Was this product applied to the entire field, to only a portion of the field, or as a spot treatment? 1 Entire field 2 Part of field 3 Spot treatment	How many acres in this field were treated with this product?
	0307	0308		0309	0310	0311	0358	0312
01		·		•				•
02	0307	0308		0309	0310	0311	0358	0312
02		·		•——	2212	2011	2052	•—
03	0307	0308		0309	0310	0311	0358	0312
	0307	0308		0309	0310	0311	0358	0312
04		·		·	0010	0011	0000	•
	0307	0308	_	0309	0310	0311	0358	0312
05		·		•				•
06	0307	0308		0309 •	0310	0311	0358	0312
07	0307	0308		0309	0310	0311	0358	0312
08	0307	0308		0309	0310	0311	0358	0312
09	0307	0308		0309	0310	0311	0358	0312
10	0307	0308		0309	0310	0311	0358	0312
11	0307	0308		0309	0310	0311	0358	0312
12	0307	0308		0309	0310	0311	0358	0312
13	0307	0308		0309	0310	0311	0358	0312
14	0307	0308		0309	0310	0311	0358	0312
15	0307	0308		0309	0310	0311	0358	0312
0			l					

ENUMERATOR NOTE: Were pest control products applied in **2010**? [If **Yes**, continue. If **No**, go to Section G.]

8c. Including both custom applications and applications made by this operation, list all the pest control products used on this field for the 2010 crop(s).

[Probe for applications made in the fall of 2009 (and those made earlier if this field was fallow) for the 2010 crop year.]

Include herbicides, insecticides, fungicides, defoliants, growth regulators, microbial agents, miticides, nematicides, rodenticides, soil fumigants, and seed treatments.

Exclude fertilizers, adjuvants (e.g. wetting agents, stickers, spreaders, etc.).

	T-TYPE	TABLE
	3	300
Line 99	Office use Lines in table	0314

Include biological and botanical pest control products.

	·		control products.		T	1	1
PRODUCT NAME	LINE	1 Crop Year	2 Primary crop for which control agent was intended	3 Crop Code [Enter crop code from Respondent Booklet.]	4 What products were applied to this field? [Show Product Code from Respondent Booklet.]	5 Was this product bought in liquid or dry form? [Enter L or D.]	6 Was this part of a tank mix? [If tank mix, enter line numbe, of first product in mix.]
	01	10		0304	0305		0306
	02	10		0304	0305		0306
	03	10		0304	0305		0306
	04	10		0304	0305		0306
	05	10		0304	0305		0306
	06	10		0304	0305		0306
	07	10		0304	0305		0306
	08	10		0304	0305		0306
	09	10		0304	0305		0306
	10	10		0304	0305		0306
	11	10		0304	0305		0306
	12	10		0304	0305		0306
	13	10		0304	0305		0306
	14	10		0304	0305		0306
	15	10		0304	0305		0306

[For pe	st control products not listed in Resp	ondent Booklet, specify]		
Line	Pest Control Product Type (Herbicide, Insecticide, Fungicide, etc.)	EPA No. or Tradename and Formulation	Form Purchased (Liquid or Dry)	Where Purchased [Ask only if EPA No. canno be reported.]

APPLICATION CODES FOR COLUMN 11

- 4 Seed furrow
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31 Broadcast, aerial

- 32 Broadcast, aerial, foliar
- 71 Banded/side-dressed
- 73 Banded/side-dressed, foliar
- 76 T-Banded (combo of banded and injected)

	7	8	OR	9	10	11	12	13
LINE	When was it applied?	How much was applied per acre per application?		What was the total amount applied per application in this field?	[Enter unit code.] (col. 8 or 9 only) 1 Pounds 12 Gallons 13 Quarts 14 Pints 15 Liquid Ounces 28 Dry Ounces 30 Grams 40 Kilograms 41 Liters	How was this product applied? [Enter code from above.]	Was this product applied to the entire field, to only a portion of the field, or as a spot treatment? 1 Entire field 2 Part of field 3 Spot treatment	How many acres in this field were treated with this product?
01	0307	0308		0309	0310	0311	0358	0312
02	0307	0308		0309	0310	0311	0358	0312
03	0307	0308		0309 •	0310	0311	0358	0312
04	0307	0308		0309 •	0310	0311	0358	0312
05	0307	0308		0309 •	0310	0311	0358	0312
06	0307	0308		0309	0310	0311	0358	0312
07	0307	0308		0309 •	0310	0311	0358	0312
08	0307	0308		0309	0310	0311	0358	0312
09	0307	0308		0309 •	0310	0311	0358	0312
10	0307	0308		0309	0310	0311	0358	0312
11	0307	0308		0309 •	0310	0311	0358	0312
12	0307	0308		0309	0310	0311	0358	0312
13	0307	0308		0309	0310	0311	0358	0312
14	0307	0308		0309	0310	0311	0358	0312
15	0307	0308		0309	0310	0311	0358	0312

PEST MANAGEMENT PRACTICES---SELECTED FIELD

T-Type	Table	Line		
0	000	00		

G

Now I have some questions about the pest management decisions and practices used on this field during the 2012 crop year. By pests, we mean INSECTS, WEEDS, and PLANT DISEASES.

During 2012, how was this field primarily scouted for pests and/or beneficial				routine tasks. [Enter 1, then go to Item 3.] By deliberately going to the field specifically for scouting activities. [Enter 2, then go to Item 2.]			CODE 1701	
	org	anisms?	3	This field was not scouted for pests. [Enter 3, then go to Item 8.]				
2.	Was an established scouting process used in this field (systematic sampling, recording counts, use of insect traps, etc.)?							
3.	Wa	s scouting for pests done ir	ı thi	is field due to		i		
	a.	a pre-determined schedule o	r ca	lendar?	Y	'es = 1	1773	
	b. a pest development model based on degree days, maximum or minimum temperatures, or wetness?						1703	
	C.	a pest advisory warning?			Y	'es = 1	1704	

4. Was this field scouted for --

1		2 [If column 1 = Yes , Ask]	3 [If column 1 = Yes , Ask]
		Who did the majority of the scouting for [column 1]—	Based on the scouting report and compared to published threshold levels,
		Operator, partner or family member An employee Farm supply or chemical dealer Independent crop consultant or commercial scout	rate the pest pressure as— 1 Low 2 Medium 3 High
	YES = 1	CODE	CODE
	1705	1709	1774
a. weeds?			
	1706	1710	1775
b. insects or mites?			
	1707	1711	1776
c. diseases?			
	1708	1712	1777
d. other? (specify)			

			CODE
	Was scouting for pests done in the field after a pest control application to		1778
	evaluate degree of control?	Yes = 1	
6.	Were either written or electronic records kept for this field to track the activity or numbers of weeds, insects, or diseases?	Yes = 1	1713
7.	Were scouting data compared to published information on infestation thresholds to determine when to take measures to manage pests in this field?	Yes = 1	1714

			CODE
8.		re field mapping data used for making weed management decisions	1715
^		this field?	1716
9.		re the services of a diagnostic laboratory used for pest identification or soil or nt tissue pest analysis for this field?	1716
	pia	in tissue pest analysis for this new:	
10.		you conduct any of the following activities for the crops grown in 2012 SPECIFICALLY for the naging pests or reducing the spread of pests?	e purpose of
			YES = 1
			1717
	a.	Remove, plow down, or burn any crop or crop residue	
	b.	Alter crop rotation.	1718
	υ.	·	1719
	C.	Maintain ground covers, mulches, or other physical barriers	1710
			1720
	d.	Use no-till or minimum till	
	e.	Adjust spacing or plant density	1721
	0.	· · · · · · · · · · · · · · · · · · ·	1722
	f.	Release beneficial organisms (insects, nematodes, fungi) in the field	
			1723
	g.	Chop, spray, mow, plow, or burn field edges, lanes, ditches, roadways or fence lines	1701
	h.	Grow a trap crop	1724
		· · ·	1725
	i.	Clean equipment and field implements after completing field work	
	:	Cultivate for weed control during the growing season	1727
	j.	Cultivate for weed control during the growing season	1728
	k.	Choose crop variety because of specific resistance to a pest	1720
			1779
	l.	Choose not to plant a crop in certain areas of the field to avoid a specific pest	
			1730
	m.	Adjust planting or harvesting dates	
			CODE
11.	We	re weather data used to assist in determining either the 'need for' or	1731
		en to' apply a pest management practice? Yes = 1	
12.		er than pesticide applicator training, have you (the operator) attended any training	1746
	ses	sions on pest identification and management in the past 3 years? Yes = 1	
13.		re floral lures, attractants, repellants, pheromone traps or other biological pest	1756
	cor	trols used on this field? Yes = 1	

ENUMERATOR ACTION: Were any products listed in the table on page 24? [If Yes, continue. If No, go to Section H.]

ADDI IC	MOITA:	DECISION	CUDE I IS	ŧТ

- 1 Preventative schedule Routine treatments?
- 2 Scouting data compared to published threshold guidelines?
- 3 Scouting data and your established thresholds?
- 4 Field mapping or GPS data on pests?
- 5 Recommendations from a chemical dealer?
- 6 Recommendations from an independent crop consultant?
- 7 Recommendations from University extension?
- 8 Recommendations from a neighbor?
- 9 Information from ipmPIPE (Pest Information Platform for Extension & Education)?
- 10 Other? (specify______)

ENUMERATOR ACTION: Show the operator the Application Decision Code List in the **Respondent Booklet**.

Were any herbicides (3000 or 4000 series chemicals) listed in the table on page 24?

[If Yes, continue. If No, go to item 15.]

PRIMARY CODE

1880

14. What were the two most important factors that influenced your decision to apply herbicides to this field in 2012? [Identify the 2 most important sources from the Application Decision Code list.]

SECONDARY CODE

1881

ENUMERATOR ACTION: Were any insecticides (1000 or 2000 series chemicals) listed in the table on page 24? [If **Yes**, continue. If **No**, go to item 16.]

PRIMARY CODE

1882

15. What were the two most important factors that influenced your decision to apply insecticides to this field in 2012? [Identify the 2 most important sources from the Application Decision Code list.]

SECONDARY CODE

1883

ENUMERATOR ACTION: Were any fungicides (7000 series chemicals) listed in the table on page 24? [If **Yes**, continue. If **No**, go to **Section H**.]

PRIMARY CODE

1884

16. What were the two most important factors that influenced your decision to apply fungicides to this field in 2012? [Identify the 2 most important sources from the Application Decision Code list.]

SECONDARY CODE

1885

Completion Code for Pest Management Data

1700

1 - Incomplete/Refusal

- 1

ENUMERATOR NOTE: Ask ONLY if irrigation was reported in **Section C**. Cropping History and Conservation Practices, line 11 = **Yes** on pages 6, 7, or 8. If no irrigation was reported for any crop years in **Section C**, go to **Section I**.

	a.	What type of irrigation system(s) were used to irrigate this	s field?	2012 SYSTEM TYPE CODE	2011 SYSTEM TYPE CODE	2010 SYSTEM TYPE CODE
		[Show System Type Codes in Respondent Booklet . If more the system was used, enter System Type Code covering the most facres.]	ield	1505	1506	1507
	b.	Were any major changes made to the way the field was in period 2010 – 2012? (Include irrigation system type, source changes to scheduling or monitoring.)	of water,	and major	Yes = 1	1593
ΞN	UME	ERATOR NOTE: If an irrigation system reported in 1a for else, go to Item 4.]	any yea	r is a gravity sys	tem (code 10-19)	then continue,
		1 furrow		2012	2011	2010
2.	Wh sys	2 border 3 basin 4 contour levee 5 meadow or wild flood	Code	1508	1509	1510
				2012	2011	2010
3.	wat	l you use any practices in order to reduce irrigation ter use or improve water use efficiency in 2012, 2011, 2010?	Yes = 1	1520	1521	1522
	[If Y	Yes, continue. If No, go to Item 4.]				
				2012	2011	2010
	a.	Did you apply PAM (poly-acrylamide) to your water delivery system?	Yes = 1	1523	1524	1525
				2012	2011	2010
	b.	Did you adjust the slope of this field to a specific grade, including zero slope?	Yes = 1	1526	1527	1528
		[If Yes , continue. If No , go to Item c.]				
				2012	2011	2010
		(i) Was laser leveling used?	Yes = 1	1529	1530	1531
		(ii) Was the slope adjusted as part of a conservation plan	า?		Yes = 1	1532
	C.	Were other practices used to improve water use efficiency	y?		Yes = 1	1533
		[If Yes, please list practices. See Respondent Booklet.]				
		1565			1567	

ENUMERATOR NOTE: If irrigation system reported in 1a for any year is a pressure system (code 1-9), continue, else, go to Item 6.

4.	. What year was your pressure system installed?									
5.	. What year was your pressure system last refurbished?									
6.	Is the runof	f from the field primarily	_							
	1	retained at the end of the field with no re-use?		2012	2011	2010				
	2	retained at the end of the field and re-used to			- -	 				
		irrigate on the farm?		1536	1537	1538				
	3	collected in evaporation ponds on the farm?	Code							

1539 7. Do you manage irrigation to address salinity problems in this field?.....

4

drained from the farm? there is no runoff.

Completion	2012	2011	2010
Code for Irrigation	1504	1503	1502

YYYY

- Including custom operations, I need to list the operations performed by hand or machines on this field for the 2012, 2011, and 2010 crop years.
 - Begin with the first field operation for the 2012 crop (after harvesting of 2011 crop.)
 - List the operations in order by crop year, through harvest.
 - Maintain the order of tandem hook-ups.
 - Include field operations performed by hand.

a. Let's start with the 2012 crops.

CHECK LIST									
lı	Include all field work done by hand or using machines for					Exclude all field work done by hand or using machines for			
☐ Land F	orming] Planting			☐ Lir	ne & Gypsum applicati	ons
☐ Tillage] Harvesting			☐ Fe	ertilizers, Manure & Pes	ticides applications
☐ Prepari	ng for Irrigati	ion before se	eding \Box] Hauling within fie	eld		☐ Ha	auling from field edge to	storage
☐ Custom	Operations			Residue Manage	ement		,		
1	2			3		4	5	6	7
Crop Year	Sequence Number	Was this part of a tandem operation?	What crop was associated with this operation?	Crop Code [Record from Respondent Booklet.]	or ed wa	operation quipment is used his field?	Machine Code [Record from Respondent Booklet.]	What was the timing of the field operation?	What was the depth of tillage for tillage/planting operations?
YEAR	NUMBER	Yes = 1	CROP NAME	CODE			CODE	MMDDYY	INCHES
2012	3005			3006			3007	3008	3009
2012	3015			3016			3017	3018	3019
2012	3025			3026			3027	3028	3029
2012	3035			3036			3037	3038	3039
2012	3045			3046			3047	3048	3049
2012	3055			3056			3057	3058	3059
2012	3065			3066			3067	3068	3069
2012	3075			3076			3077	3078	3079
2012	3085			3086			3087	3088	3089
2012	3095			3096			3097	3098	3099
2012	3105			3106			3107	3108	3109
2012	3115			3116			3117	3118	3119
2012	3125			3126			3127	3128	3129
2012	3135			3136			3137	3138	3139 ·
2012	3145			3146			3147	3148	3149
2012	3155			3156			3157	3158	3159
2012	3165			3166			3167	3168	3169
2012	3175			3176			3177	3178	3179

2012 EDIT FIELD OPERATIONS
3004

b. Now let's continue with the 2011 crop year.

• Begin with the first field operation for the 2011 crop (after harvesting of 2010 crop.)

	CHECK LIST								
lı lı	nclude all fie	eld work done	by hand or using	machines for	Exclude all field work done by hand or using machines for				
☐ Land F	orming		☐ Planting	g		☐ Lime & Gypsum applications			
☐ Tillage			☐ Harves	ting		□ Fe	ertilizers, Manure & Pes	sticides applications	
☐ Prepari	ng for Irrigat	ion before se	eding 🔲 Hauling	within field		□на	auling from field edge to	o storage	
☐ Custom	Operations		☐ Residu	e Management					
1	2			3	4	5	6	7	
Crop Year	Sequence Number	Was this part of a tandem operation?	What crop was associated with this operation?	Crop Code [Record from Respondent Booklet.]	What operation or equipment was used on this field?	Machine Code [Record from Respondent Booklet.]	What was the timing of the field operation?	What was the depth of tillage for tillage/planting operations?	
YEAR	NUMBER	Yes = 1	CROP NAME	CODE		CODE	MMDDYY	INCHES	
2011	3305			3306		3307	3308	3309	
2011	3315			3316		3317	3318	3319	
2011	3325			3326		3327	3328	3329	
2011	3335			3336		3337	3338	3339	
2011	3345			3346		3347	3348	3349	
2011	3355			3356		3357	3358	3359	
2011	3365			3366		3367	3368	3369	
2011	3375			3376		3377	3378	3379	
2011	3385			3386		3387	3388	3389	
2011	3395			3396		3397	3398	3399	
2011	3405			3406		3407	3408	3409	
2011	3415			3416		3417	3418	3419	
2011	3425			3426		3427	3428	3429	
2011	3435			3436		3437	3438	3439	
2011	3445			3446		3447	3448	3449	
2011	3455			3456		3457	3458	3459	
2011	3465			3466		3467	3468	3469	
2011	3475			3476		3477	3478	3479	

2011 EDIT FIELD OPERATIONS TABLE	
3003	

c. Please answer the following for the 2010 crop year.

• Begin with the first field operation for the 2010 crop (after harvesting of 2009 crop.)

				(CHECK	LIST						
I	nclude all fie	eld work done	by hand or using	machines for		Ex	clude all field work	done by hand or using	machines for			
☐ Land Forming ☐ Planting							☐ Lime & Gypsum applications					
☐ Tillage] Harvesting			☐ Fe	ertilizers, Manure & Pes	sticides applications			
☐ Prepari	ing for Irrigat	ion before se	eding \Box] Hauling within fie	eld		□ На	auling from field edge to	o storage			
☐ Custom	Operations	T		Residue Manage	ement		1					
1	2			3		4	5	6	7			
Crop Year	Sequence Number	Was this part of a tandem operation?	What crop was associated with this operation?	Crop Code [Record from Respondent Booklet.]	or e	operation quipment as used his field?	Machine Code [Record from Respondent Booklet.]	What was the timing of the field operation?	What was the depth of tillage for tillage/planting operations?			
YEAR	NUMBER	Yes = 1	CROP NAME	CODE			CODE	MMDDYY	INCHES			
2010	3605			3606			3607	3608	3609			
2010	3615			3616			3617	3618	3619			
2010	3625			3626			3627	3628	3629			
2010	3635			3636			3637	3638	3639			
2010	3645			3646			3647	3648	3649			
2010	3655			3656			3657	3658	3659			
2010	3665			3666			3667	3668	3669			
2010	3675			3676			3677	3678	3679			
2010	3685			3686			3687	3688	3689			
2010	3695			3696			3697	3698	3699			
2010	3705			3706			3707	3708	3709			
2010	3715			3716			3717	3718	3719			
2010	3725			3726			3727	3728	3729			
2010	3735			3736			3737	3738	3739			
2010	3745			3746			3747	3748	3749			
2010	3755			3756			3757	3758	3759			
2010	3765			3766			3767	3768	3769			
2010	3775			3776			3777	3778	3779			

2010 EDIT FIELD OPERATIONS TABLE
3002

WHOLE FARM

TOTAL ACRES IN THIS OPERATING ARRANGEMENT

Now I'm going to ask you a few general questions about your entire operation. (Include the farmstead, all cropland, pastureland, wasteland, wetland, woodland and government program land. Include land in other states.)

1.	During the 2012 crop year, how many total acres did this operation	ACRES
	a. own?	1901 •
	b. rent FROM others? (Exclude land used on an AUM basis.)	1902 •
	c. rent TO others? (<i>Include</i> privately owned/rented land administered by a public agency through exchange-of-use.)	1903
2.	Then the TOTAL acres in this operation including the farmstead, all cropland, pastureland, wasteland, wetland, woodland and government program land is – [total of 1a + 1b – 1c]?	1904 -
	a. Have I accounted for the farmstead, all cropland, pastureland, wasteland, wetland, woodland an program land in this operation?	d government
	☐ Yes – [Continue.] ☐ No – [Make corrections then continue.]	
		ACRES
3.	Of the total (<i>Item 2</i>) acres operated, how many acres are considered cropland, including land in hay and cropland in government programs?	1905

1.	In 2012, was this operation's LEGAL STATUS	 Individual (Sole/family Proprietorship)? A legal Partnership? A Family-held Corporation? A Non-family Corporation? Other, (including estates, trusts and cooperatives)? Describe 	1912
2.	In 2012, what was your (the operator's) major occupation?	Farm or ranch work Hired farm manager Something else Retired	1913
3.	What is the <i>highest</i> level of formal education you (the operator) have completed?	1 Less than a high school diploma 2 High school diploma or equivalency (GED) 3 Some college 4 Completed a 4 year degree (BA or BS) 5 Graduate school	1914
			YYYY
4.	In what year did you (the operator) begin makin	ng day-to-day decisions for any farm/ranch	1915 ?
5.	Now I would like to classify the total acres ope		<u> </u>
	 all crops sold, all livestock, poultry (inclusion) all sales of crops, livestoched all sales of any miscelland all government payments 	uding commercial broilers), and products (milk, ck or poultry, produced under contract, eous agricultural products,	
	What code represents the total gross value of	sales for this operation in 2011?	
	99 None during 2011		
	☐ 1		
	☐ 3 \$2,500 - \$4,999		CODE
	☐ 4 \$5,000 - \$9,999		1916
	☐ 5 \$10,000 - \$24,999		
	☐ 6 \$25,000 - \$49,999		
	☐ 7 \$50,000 - \$99,999		
	□ 8 \$100,000 - \$249,999		
	☐ 9 \$250,000 - \$499,999		
	<u> </u>		
	<u>11</u> \$1,000,000 - \$2,499,999		
	☐ 12 \$2,500,000 - \$4,999,999		
	☐ 13 \$5,000,000 and over ☐		
6.	Of the farm income reported, which of these of	categories represents the largest portion	CODE 1917
٠.	of the gross income from the operation?		
		FARM TYPE CODES	
	1 GRAINS, OILSEEDS and DRY BEANS	9 HOGS and PIGS	070 5004 00440
	2 TOBACCO	10 MILK and OTHER DAIRY PRODUC	C 13 FROM COWS
	3 COTTON and COTTONSEED 4 VEGETARIES MELONS and POTATOES	11 CATTLE and CALVES	DUCTS
	4 VEGETABLES, MELONS and POTATOES5 FRUIT TREES, NUTS and BERRIES	12 SHEEP, GOATS, and THEIR PRO 13 HORSES, PONIES and MULES	טטטוט
	6 NURSERY, GREENHOUSE, FLORICULTURE an	•	
	7 CUT CHRISTMAS TREES and SHORT WOODY	i i	

8 OTHER CROPS and HAY, CRP and PASTURE

16 OTHER ANIMALS and OTHER ANIMAL PRODUCTS

CONCLUSION

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1/1	CONDO COL	
1.	[Did respondent use farm/ranch records to report]	CODE
	a. [fertilizer data?] YES	0026 S = 1
	b. [pest control data?] YES	0027 S = 1
	c. [manure data?] YES	0028
		CODE
2.	[Did the respondent use a Conservation Plan to complete Section B ?]	0029 S = 1
SU	IPPLEMENTS USED	NUMBER
3.	[Record the total number of each type of supplement used to complete this interview.]	0030
	PEST CONTRO APPLICATION	
	FIELD OPERATIONS	0032
	MANURE APPLICATION	0033
		MILITARY TIME H H M M
EN	IDING TIME [MILITARY]	0005
LIN	IDING TIME [MILITART]	
		TOTAL HOURS
		0006
		•

9910	MM	DD	YY	
Date:				

Response		Responde	ent	Mode		Enum.	Eval.	Change	Optional Use				
1-Comp 2-R 3-Inac	•	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	9902	3-Face-to-Face	9903	098	100	785	0002	0003	9906	9916

S/E Name

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0245. The time required to complete this information collection is estimated to average 70 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.